

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

JUL 13 1993
Date of filing in State Engineer's Office.
Returned to applicant for correction. AUG 6 1993
Corrected application filed AUG 1 3 1993
The applicant Robert Dinsmore
195 Artesia Road of Wellington Street and No. or P.O. Box No. City or Town
Nevada 89444 hereby make S application for permission to change the
Point of Diversion, and Place of Use of a portion Point of diversion, manner of use, and/or place of use
of water heretofore appropriated under <u>Certificate 5318 P.16629</u> Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.
· · · · · · · · · · · · · · · · · · ·
1. The source of water is <u>Underground</u> Name of stream, lake, underground spring or other source.
2. The amount of water to be changed 87.5 acre-feet or 0.52 cfs  Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3. The water to be used for <u>irrigation</u> Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
4. The water heretofore permitted for <u>irrigation</u> Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5. The water is to be diverted at the following point <u>Within the SE½ SW½ of Section 28</u> .  T.12N., R.23E., M.D.B.&M., or at a Describe as being within a 40-acre subdivision of public survey and by course and point from which the S½ corner of said Section 28 bears S19°22'24"E distance to a section corner. If on unsurveyed land, it should be stated.
a distance of 253.28 feet.
6. The existing permitted point of diversion is located within the NET NET of Section 35, T. 121
R.23E., M.D.B.&M., or at a point from which the NE corner of said Section 35 bears N 28°09'00"E a distance of 1,463.00 feet.
7. Proposed place of use 35 acres within the E½ SW½ of Section 28, T.12N.,  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
R.23E., M.D.B.&M.
8. Existing place of use 35 acres within the NW NET of Section 35, T. 12N.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or R. 23E. M. D. B. &M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.
9. Use will be from April 1 to October 31 of each year.  Month and Day Month and Day
10. Use was permitted from April 1 to October 31 of each year.  Month and Day Month and Day of each year.
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) Drilled well, pump and motor  State manner in which water is to be diverted, i.e. diversion structure,
and ditches ditches, pipes and flumes, or drilled well, etc.
12. Estimated cost of works \$25,000
13. Estimated time required to construct works 3 years

consumptive use:	than irrigation or stock wa		type of units to be served or annual
ompared_gk1/jv	jr/vjw		
rotested	***************************************		
	APPROVAL	OF STATE ENGINEE	R
This is to certify that I hollowing limitations and condi-		ng application, and do he	ereby grant the same, subject to the
the waters of an Certificate 5318 i 16629, Certificate will be affected he 2-inch opening and discharge pipeline of water placed to use of the water he well is flowing, a source is located 534.030. The State at any and all time This permit public, private or The total course 140.0 acre-feet pe	underground sources issued subject to 5318 and with the upy the change proposed a totalizing mean the point of depending or before the earth and a valve must be insected within an area desected and the corporate lands. The corporate lands are season.	the terms and condunderstanding that sed herein. The water must be installiversion and accurate totalizing meters proof of completistalled and maintaking at the use permittee the right under Permits 589 permittee the right of the second waive the	place of use of a portion of granted under Permit 16629, litions imposed in said Permit no other rights on the source well shall be equipped with a alled and maintained in the rate measurements must be kept must be installed before any ion of work is filed. If the ined to prevent waste. This ate Engineer pursuant to NRS are of the water herein granted of the granted specific and specific and egress on 1992 and 58993 shall not exceed requirements that the permit cal agencies.
holder obtain othe			
he amount of water to be chaceed 0.52 feet per season. a	cubic	feet per second , buseasonal duty of 4	applied to beneficial use, and not to t not to exceed 87.5 acre- .0 acre-feet per acre of land
he amount of water to be cha cceed 0.52 feet per season, a irrigated from any	cubic nd not to exceed a s and/or all sources	feet per second , buseseasonal duty of 4	t not to exceed 87.5 acre- .0 acre-feet per acre of land
the amount of water to be characted 0.52 feet per season, a irrigated from any fork must be prosecuted with	nd not to exceed a sources	feet per second, burseasonal duty of 4	t not to exceed 87.5 acre- .0 acre-feet per acre of land February 8, 1997
the amount of water to be characted 0.52 feet per season, a irrigated from any fork must be prosecuted with roof of completion of work sh	cubic cubic nd not to exceed a second not all sources reasonable diligence and be nall be filed before	feet per second , buseasonal duty of 4	t not to exceed 87.5 acre0 acre-feet per acre of land February 8, 1997  March 8, 1997
he amount of water to be chaceed 0.52 feet per season, a irrigated from any fork must be prosecuted with roof of completion of work shapplication of water to benefic	cubic nd not to exceed a sy and/or all sources reasonable diligence and be nall be filed before ial use shall be made on or	feet per second , bu seasonal duty of 4	t not to exceed 87.5 acre0 acre-feet per acre of land February 8, 1997  March 8, 1997  February 8, 2000
the amount of water to be characted 0.52 feet per season, a irrigated from any fork must be prosecuted with roof of completion of work shapplication of water to benefication of the application of water	cubic nd not to exceed a solution and/or all sources reasonable diligence and be nall be filed before	feet per second, burseasonal duty of 4  completed on or before  before filed on or before	t not to exceed 87.5 acre0 acre-feet per acre of land February 8, 1997  March 8, 1997  February 8, 2000  March 8, 2000
he amount of water to be chaceed 0.52 feet per season, a irrigated from any fork must be prosecuted with roof of completion of work shapplication of water to benefic	cubic nd not to exceed a solution and/or all sources reasonable diligence and be nall be filed before	feet per second, burseasonal duty of 4  completed on or before  before filed on or before	t not to exceed 87.5 acre0 acre-feet per acre of land February 8, 1997  March 8, 1997  February 8, 2000
the amount of water to be characted 0.52 feet per season, a irrigated from any fork must be prosecuted with roof of completion of work shapplication of water to benefic toof of the application of water ap in support of proof of ben	reasonable diligence and be nall be filed before	feet per second, burseasonal duty of 4  completed on or before  before	t not to exceed 87.5 acre0 acre-feet per acre of land February 8, 1997  March 8, 1997  February 8, 2000  March 8, 2000
he amount of water to be chaced 0.52 feet per season, a irrigated from any fork must be prosecuted with roof of completion of work shapplication of water to benefication of the application of water to be completion of water to be completion of water to be completed as a possible completion of work filed	reasonable diligence and be nall be filed before	feet per second, burseasonal duty of 4  c.  e completed on or before.  before  filed on or before  or before  TESTIMONY WHEREOF, 1,  State Engineer of Nevada, have	t not to exceed 87.5 acre0 acre-feet per acre of land  February 8, 1997  March 8, 1997  February 8, 2000  March 8, 2000  March 8, 2000  March 8, 2000  R. MICHAEL TURNIPSEED, P.E. e hcreunto set my hand and the seal of my
he amount of water to be characted 0.52 feet per season, a irrigated from any fork must be prosecuted with roof of completion of work shapplication of water to benefication of the application of water	reasonable diligence and be nall be filed before ial use shall be made on or er to beneficial use shall be filed on in line.	feet per second, burseasonal duty of 4  completed on or before  before	t not to exceed 87.5 acre0 acre-feet per acre of land  February 8, 1997  March 8, 1997  February 8, 2000  March 8, 2000  March 8, 2000  March 8, 2000  R. MICHAEL TURNIPSEED, P.E. e hcreunto set my hand and the seal of my